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	NON PATENT LITERATURE DOCUMENTS				
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	1	Patent Abstracts of Japan Bd. 017, Nr. 079 (C-1027), 17. February6 1993 (1993-02-017)			
	2	CHAN, L.K. M. et al: "synthesis and evaluation of some 4,4"-disubstituted lateral fluoro-1,1": 4',1"-tephenyls" MOLECULAR CRYSTALS AND LIQUID CRYSTALS; ISSN: 0026-8941, Bd. 123,1985, 185-204, XP090038167.			
	3	CHAN, L.K. M. et al: "Reentrant nematic and injected smectic behaviour in binary mictures including those of terminally non-polar compounds" MOL. CRYST. LIQ. CRYST. Bd. 150, 1987, 335-359, XP009038155.			
		CHAN, L.K., M. et al: "Synthesis and liquid crystal behaviour of further 4,4"-disubstituted 2"-fluoro-1,1"4,1"-t-lephenyls" MOLECULAR CRYSTALS AND LIQUID CRYSTALS; ISSN: 0026-8941, Bd. 158, 1988, XP000005279.			
	"	GRAY, G. W. et al: "The synthesis of several lateral diffuoro-substituted and 4,4"-dialkyland 4,4"-alkoyalkyl-terphenyls and a rationalization of the effect of such substitution on mesophase type and transition temperatures" MOLECULAR CRYSTALS AND LIQUID CRYSTALS, ISSN: 0026-87941, Bd. 204, 1991, 43-64, XP000236763			
		HIRD M ET AL: "The synthesis transition temperatures of some lateral cyano-substituted 1,1'14, "*-tephenish" MOLECULAR CRYSTALS AND LIQUID CRYSTALS, Bd. 206, 1991, 205-221, XP000236824.			
	′	XU, J. et al: "Liquid crystal system as molecular machinery: investigation of dynamic impedance matching between molecular core and termainal groups using rotor-bearing model" Japanese journal of applied physics, Bd. 39, Nr. 4A, Part 1, 2000, 1801-1807, XP001014936.			
	8	Reiffenrath, V. et al: "Synthesis and properties of liquid crystalline materials with high optical anisotropy" SPIE LIQUID CRYSTAL DISPLAY AND APPLICATIONS, Bd. 1257,			

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